Amendments to the Claims:

1. (Currently Amended) Computer software comprising computer readable code configured to create a printer label format based on a printed label that has been scanned, said computer readable code configured to scan a label and then convert use the scanned label into to generate a label format using optical character recognition (OCR), wherein said computer readable code is configured to recognize text on the scanned label as text, is configured to recognize graphics on the scanned label as graphics, and is configured to characterize as graphics any items on the scanned label which are not specifically recognized by the computer readable code, said label format created from the scanned label thereafter being useable to print labels similar in format to the label which was scanned and used to create the label format.

- 2. (Original) Computer software as recited in claim 1, wherein said computer readable code is configured to recognize barcodes on the scanned label as barcodes.
- 3. (Original) Computer software as recited in claim 2, wherein said computer readable code is configured to determine at least one parameter about a barcode on the scanned label, said at least one parameter comprising at least one of aspect ratio, size and human readability.

Serial No.: 10/015,876

Art Unit: 2876

(MON) 5. 3'04 15:10/ST. 15:08/NO. 4860347262 P 6

FROM TREXLER ETAL.

4. (Original) Computer software as recited in claim 1, wherein said computer

readable code is configured to prompt a user, using a visual display, to confirm that the objects

on the scanned label have been correctly characterized by the computer readable code.

5. (Original) Computer software as recited in claim 4, wherein said computer

readable code is configured to allow the user to change any of the characterizations made by the

computer readable code.

6. (Original) Computer software as recited in claim 1, wherein said computer

readable code is configured to allow a user to link at least one object identified on the scanned

label to a variable field.

7. (Original) Computer software as recited in claim 1, wherein said computer

readable code is configured to allow a user to input embedded printer-specific non-printing

control codes into the label format.

8. (Original) Computer software as recited in claim 1, wherein said computer

readable code is configured to provide that, once a label format has been created, said label

format can be saved and printed.

Serial No.: 10/015,876

Art Unit: 2876

9.

scanning a printed label; converting using the scanned label into to generate the label format

(Currently Amended) A method of creating a printer label format: comprising

using optical character recognition (OCR), wherein text on the scanned label is recognized as

text, wherein said graphics on the scanned label is recognized as graphics, and wherein any items

on the scanned label which are not specifically recognized is characterized as a graphic, and after

scanning the printed label, and converting using the scanned label into to generate a label format,

using the label format created from the scanned label to print labels similar in format to the label

which was scanned and used to create the label format.

10. (Original) A method as recited in claim 9, further comprising using optical

character recognition (OCR) to process barcodes on the scanned label as barcodes.

11. (Original) A method as recited in claim 9, further comprising using optical

character recognition (OCR) to determine at least one parameter about a barcode on the scanned

label, said at least one parameter comprising at least one of aspect ratio, size and human

readability.

12. (Original) A method as recited in claim 9, further comprising using a visual

display to confirm that objects on the scanned label have been correctly characterized.

13. (Original) A method as recited in claim 9, further comprising linking at least one

object identified on the scanned label to a variable field.

Scrial No.: 10/015,876

Art Unit: 2876

14. (Original) A method as recited in claim 9, further comprising embedding at least one printer-specific non-printing control code into the label format.

Scrial No.: 10/015,876

Art Unit: 2876